

Jun 10, 2005
Case No. GiP-304072 (2760/142)
Serial No.: 10/691,281
Filed: October 22, 2003
Page 2 of 9

SPECIFICATION AMENDMENTS

Please amend the paragraph beginning on page 3, line 1 as follows:

“Vehicle system module **290** (VSM, vehicle system, module) is any vehicle system control module having software and hardware components for operating, controlling or monitoring one or more vehicle systems. In one embodiment, vehicle system module **290** is a vehicle system controller such as, for example, a power train control module (PCM). In another embodiment, vehicle system module **290** contains one or more processors, one or more memory devices and one or more connection ports for communicating data to and from the VSM **290**. In an embodiment, VSM **290** is coupled to a vehicle communication bus **212**, and therefore to any other device that is also coupled to vehicle communication bus **212**. In another embodiment, VSM **290** is connected directly to telematics device **220**. In an embodiment, VSM **290** includes stored in memory, one or more programs **291** and update data **292**. In one embodiment, program **291** includes for managing software update processes, such as, for example, an update program module. An update program module applies any field service update data **292** received to the VSM **290** from the telematics device **220** to update software or operational parameters of VSM **290**.”